

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A web ~~Web~~-browsing device, for selecting a specific hyperlink from a set of one or more hyperlinks included in a ~~hyper~~-hypertext document, each hyperlink of ~~said the~~ set referring to a web resource, ~~CHARACTERISED IN THAT~~ ~~said wherein the~~ web browsing device comprises ~~the following parts~~:

~~a. an~~ association holding part (~~AHP~~), adapted to ~~hold for said specific hyperlink~~ store an association for each of the hyperlinks in the set, the association associating ~~of said specific~~ hyperlink each of the hyperlinks with a corresponding description and a distinct user direct select action;

~~b. an~~ association presenting part (~~APP~~), coupled with an input to an output of ~~said the~~ association holding part (~~AHP~~) and adapted to present for each ~~said specific hyperlink of the~~ hyperlinks in the set, ~~said the~~ corresponding description and ~~said distinct~~ user direct select action;

~~c. a~~ user direct select action detecting part (~~USADP~~), adapted to detect ~~the an~~ activation of ~~said the distinct~~ user direct select action; and

~~d. a~~ hyperlink determination part (~~HLDP~~), coupled with an input to an output of ~~said the~~ user direct select action detecting part (~~USADP~~) and adapted to determine ~~said the~~ specific

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 10/003,072
Attorney Docket No. Q67388

hyperlink from ~~said the~~ association holding part (~~AHP~~) based on the detection of ~~said the~~ activation of ~~said the distinct~~ user direct select action.

2. (currently amended): The web ~~Web~~ browsing device according to claim 1, ~~CHARACTERISED IN THAT said wherein the~~ browsing device further comprises an association holding updating part (~~AHUP~~), coupled with an output to an input of ~~said the~~ association holding part (~~AHP~~) and adapted to update ~~said the~~ association of the hyperlinks by assigning ~~another specific a different~~ hyperlink and corresponding description to ~~said a distinct~~ user direct select action previously associated with one of the hyperlinks in the set.

3. (currently amended): The web ~~Web~~ browsing device according to claim 1, ~~CHARACTERISED IN THAT said wherein each distinct~~ user direct select action is a predefined keystroke.

4. (currently amended): The web ~~Web~~ browsing device according to claim 1, ~~CHARACTERISED IN THAT said wherein each distinct~~ user direct select action is a predefined spoken word or phrase.

5. (currently amended): A web ~~Web~~-browsing method, for selecting a specific hyperlink from a set of one or more hyperlinks, included in a ~~hyper~~ hypertext document, each hyperlink of ~~said the~~ set referring to a web resource, ~~CHARACTERISED IN THAT~~ ~~said wherein the~~ web browsing method comprises ~~the following steps~~:

~~a. holding for said specific hyperlink an association of said specific hyperlink associating~~
each of the hyperlinks in the set with a corresponding description and a distinct user direct select action;

~~b. presenting for each said specific hyperlink of the hyperlinks in the set, said the~~
corresponding description and ~~said distinct~~ user direct select action;

~~c. detecting the an~~ activation of ~~said the distinct~~ user direct select action; and

~~d. determining said the specific hyperlink from said association holding part based on the~~
detection of ~~said the~~ activation of ~~said the distinct~~ user direct select action.

6. (currently amended): The web ~~Web~~-browsing method according to claim 5,
~~CHARACTERISED IN THAT said browsing method further comprises the step of further~~
comprising updating said the association for the distinct direct select action by assigning ~~another~~
~~specific a different~~ hyperlink and corresponding description to ~~said the distinct~~ user direct select action.

7. (currently amended): ~~The web~~ Web-browsing method according to claim 5,
~~CHARACTERISED IN THAT said wherein each distinct~~ user direct select action is a predefined
keystroke.

8. (currently amended): ~~The web~~ Web-browsing ~~device~~ method according to claim 5,
~~CHARACTERISED IN THAT said wherein each distinct~~ user direct select action is a predefined
spoken word or phrase.

9. (currently amended): A software ~~Software~~-module, ~~for running on a processing system~~
~~for inclusion in a web browsing device to select on a computer readable medium, with~~
instructions for a method for selecting a specific hyperlink from a set of one or more hyperlinks,
included in a hyper-hypertext document, each hyperlink of ~~said the~~ set referring to a web
resource, ~~CHARACTERISED IN THAT said the~~ software module ~~comprises the following~~
software sub-modules comprising:

a. an ~~an~~ association holding sub-module, adapted to ~~hold for said specific hyperlink~~ store an
association of said specific hyperlink for each of the hyperlinks in the set, the association
associating each hyperlink with a corresponding description and a distinct user direct select
action;

b-~~an~~ association presenting sub-module, co-operating with ~~said-the~~ association holding sub-module and adapted to present for each ~~said-specific~~ hyperlink in the set, ~~said-the~~ corresponding description and ~~said-distinct~~ user direct select action;

e-~~a~~ user direct select action detecting sub-module, adapted to detect the activation of ~~said~~ the distinct user direct select action; and

d-~~a~~ hyperlink determination sub-module, co-operating ~~said-with the~~ user direct select action detecting sub-module and adapted to determine ~~said-the~~ specific hyperlink from ~~said-the~~ association holding sub-module based on the detection ~~said-of the~~ activation of ~~said-the distinct~~ user direct select action.

10. (currently amended): ~~The software~~ Software-module according to claim 9, ~~CHARACTERISED IN THAT software module further comprises~~ further comprising an association holding updating sub-module, co-operating with ~~said-the~~ association holding sub-module and adapted to update ~~said-the~~ association of the hyperlinks by assigning ~~another specific~~ at least one different hyperlink and corresponding description to ~~said-a~~ user select action previously associated with one of the hyperlinks in the set.

11. (currently amended): ~~The software~~ Software-module according to claim 9, ~~CHARACTERISED IN THAT said-wherein each distinct~~ user direct select action is a predefined keystroke.

12. (currently amended): The software ~~Software~~-module according to claim 9,
~~CHARACTERISED IN THAT said wherein each distinct~~ user direct select action is a predefined
spoken word or phrase.

13. (new): The web browsing device according to claim 1, wherein the corresponding
description associated with a hyperlink describes the web resource referred to by the hyperlink.

14. (new): The web browsing method according to claim 5, wherein the corresponding
description associated with a hyperlink describes the web resource referred to by the hyperlink.

15. (new): The software module according to claim 9, wherein the corresponding
description associated with a hyperlink describes the web resource referred to by the hyperlink.

16. (new): The web browsing device according to claim 1, wherein the association
presenting part presents the hyperlinks including the description and distinct user direct select
action corresponding to each of the hyperlinks in a browser window displayed on a display
device.

17. (new): The web browsing method according to claim 5, wherein the presenting operation comprises displaying the hyperlinks including the description and distinct user direct select action corresponding to each of the hyperlinks in a browser window.

18. (new): The software module according to claim 9, wherein the association presenting sub-module presents the hyperlinks including the description and distinct user direct select action corresponding to each of the hyperlinks in a browser window displayed on a display device.

19. (new): The web browsing device according to claim 1, wherein the association holding part stores each of the hyperlinks in the set including the description and distinct user direct select action corresponding to each of the hyperlinks in a table.

20. (new): The web browsing method according to claim 5, further comprising storing each of the hyperlink in the set including the associated description and distinct user direct select action corresponding to each of the hyperlinks in a table.

21. (new): The software module according to claim 9, wherein the association holding sub-module stores each of the hyperlinks in the set including the description and distinct user direct select action corresponding to each of the hyperlinks in a table.

22. (new): The web browsing device according to claim 19, wherein the association holding part stores only the hyperlinks that are currently displayed on a display device, including the description and distinct user direct select action corresponding to each of the displayed hyperlinks, in the table.

23. (new): The web browsing method according to claim 20, wherein only the hyperlinks that are currently displayed on a display device, including the description and distinct user direct select action corresponding to each of the displayed hyperlinks, are stored in the table.

24. (new): The software module according to claim 21, wherein the association holding sub-module stores only the hyperlinks that are currently displayed on a display device, including the description and distinct user direct select action corresponding to each of the displayed hyperlinks, in the table.

25. (new): The web browsing device according to claim 1, further comprising a keyboard including a plurality of keys;

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 10/003,072
Attorney Docket No. Q67388

wherein pressing a first key activates a first user direct select action associated with a first hyperlink and pressing a second key activates a second user direct select action associated with a second hyperlink, and

wherein the second hyperlink occurs after the first hyperlink in the hypertext document.